Digi Remote Power Manager

Power Control and Monitoring Device

The Digi Remote Power Manager offers complete in- and out-of-band power management for servers, routers, switches, firewalls and other network equipment.



Overview

The Digi Remote Power Manager (Digi RPM) is an intelligent power distribution unit for remote power management. It transparently integrates with the Digi Passport® and Digi CMTM product families, enabling console and power management from a common web interface menu.

The Digi RPM enables remote reboots and power on/off of connected devices from anywhere across the corporate LAN/WAN. It measures the combined electrical load of attached devices and provides statistics on average/apparent power, RMS voltage/current, circuit breaker status, maximum current and monitors ambient temperature. The Digi RPM provides real-time alerts and alarms for system reboots, changes to power usage, out-of-spec temperature readings and more, allowing immediate, remote response to on-site conditions.

Cascading allows up to ten Digi RPMs to be daisy-chained from a single RJ-45 serial port. The Digi RPM is available in eight-port 1U rack-mountable and ten-port Zero-U rack-mountable versions, as well as 120VAC/20A and 240VAC/16A models (up to 10A per port).



Application Highlight

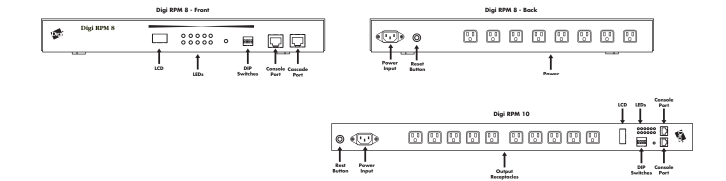
Data Center Management Digi RPM 8 **Local Management PC** Etherne Analoa Power LAN/WAN HP-UX Analog Digi CM™ Cisco Route Switch **Nanagement** erial Connections to **Console Ports**

Features/Benefits

- Remotely reboot or power devices on/off without onsite personnel
- Front panel displays total current and power load
- Monitor ambient temperature to prevent loss of critical equipment due to overheating
- Configurable alarms provide continuous real-time monitoring
- Daisy-chain up to 10 Digi RPMs from a single RJ-45 serial port
- Integration with Digi Passport or Digi CM provides common interface for console and power management over Ethernet or dial-up



Digi Remote Power Manager 8/10		
Features		
Connections	Command line interface for direct serial connection	
Power Sensor	Average/apparent power, RMS voltage/current, Circuit breaker status, Max current	
Alarm LEDs	High current alert	
Status LEDs	Outlet status and alarm indication	
Serial Ports	2 RJ-45 (one for communication, one for daisy-chaining)	
Dimensions (L x W x D)	Digi RPM 8: 17.13 in \times 4.84 in \times 1.73 in (43.50 cm \times 12.30 cm \times 4.40 cm) Digi RPM 10: 37.80 in \times 2.36 in \times 1.97 in (96.00 cm \times 6.00 cm \times 5.00 cm)	
Weight	Digi RPM 8: 3.2 lb (1.44 kg) Digi RPM 10: 3.75 lb (1.70 kg)	
Power		
Power Outlet	120VAC Model	240VAC Model
Outlet Type	NEMA 5-15 R	IEC 60320 C13R
Max Current	10A	
Power Plugs	120VAC Model	240VAC Model
Outlet Type	IEC 60320 C20 (NEMA 2-20P) suitable for 20A circuits	CEE 7/7 suitable for 16A circuits
Max Current	16A	
Environmental		
Operating Temperature	5° C to 50° C (41° F to 122° F)	
Storage Temperature	-40° C to +85° C (-40° F to +185° F)	
Relative Humidity	5% to 90% (non-condensing)	
Regulatory Approvals		
Saftey	UL 1950, EN60950	
Emissions/Immunity	CE, FCC Part 15 (Class A), EN55024, EN55022 (Class A)	



Visit www.digi.com for part numbers.

DIGI SERVICE AND SUPPORT - You can purchase with confidence knowing that Digi is here to support you with expert technical support and a strong five-year warranty. www.digi.com/support

91001294 D1/609

Digi International

Digi International 877-912-3444 France 952-912-3444 +33-1-55-61-98-98 info@digi.com www.digi.fr

Digi International KK

+81-3-5428-0261 www.digi-intl.co.jp **Digi International** (HK) Limited

+852-2833-1008 www.digi.cn

BUY ONLINE • www.digi.com

